AMENDMENTS TO THE CLAIMS

- 1. (Original) A fan guard adapted to be used with at least one heat-dissipating device with a plurality of rotor blades for supercharging an airflow discharging from said heat-dissipating device, comprising:
 - a frame; and
- a set of guard blades arranged inside said frame, wherein said guard blades are arranged relative to said rotor blades to supercharge an airflow out of said heat-dissipating device.
- 2. (Original) The fan guard according to claim 1, wherein said fan guard is disposed on an airflow outlet side of said heat-dissipating device.
- 3. (Original) The fan guard according to claim 1, wherein said fan guard is disposed on an airflow inlet side of said heat-dissipating device.
- 4. (Original) The fan guard according to claim 3, further comprising another frame and another set of guard blades to be disposed on an airflow outlet side of said heat-dissipating device.

- 5. (Original) The fan guard according to claim 1, wherein said fan guard is disposed on a system frame in which said heat-dissipating device is disposed.
- 6. (Original) The fan guard according to claim 1, wherein each of said guard blades has a cross-sectional shape selected from a group essentially consisting of plate, triangle, trapezoid and wing.
- 7. (Original) The fan guard according to claim 1, wherein each of said guard blades has at least one selected from a group essentially consisting of a curved face, an arcuate face, a curve and an arc.
- 8. (Currently Amended) The fan guard according to claim 1, wherein each of said guard blades has a <u>cross-sectional cross-section</u> shape with a linear central line and one of a <u>curve-curved</u> and or an <u>arc-arced lineprofile</u>.
- 9. (Original) The fan guard according to claim 1, wherein each of said guard blades has a shape substantially similar to those of said rotor blades.

- 10. (Original) The fan guard according to claim 1, wherein said frame of said fan guard is integrally formed with a main frame of said heat-dissipating device.
- 11. (Original) The fan guard according to claim 1, wherein said guard blades are integrally formed with said frame.
 - 12. (Original) A heat-dissipating device comprising:
 - a rotor device having a plurality of rotor blades; and
- a fan guard coupled to said rotor device and having a frame and a plurality of guard blades arranged inside said frame;

wherein said guard blades are arranged relative to said rotor blades to supercharge an airflow out of said heat-dissipating device.

- 13. (Original) The heat-dissipating device according to claim
 12 wherein said guard blades are arranged upstream of said rotor
 blades of said rotor device.
- 14. (Original) The heat-dissipating device according to claim
 12 wherein said guard blades are arranged downstream of said rotor
 blades of said rotor device.

15. (Original) A composite heat-dissipating system comprising: at least one fan guard respectively having a frame and a set

of guard blades arranged inside said frame; and

at least one heat-dissipating device respectively having a first rotor device with a plurality of rotor blades;

wherein said guard blades are arranged relative to said rotor blades of said at least one heat-dissipating device to supercharge an airflow out of said at least one heat-dissipating device.

- 16. (Original) The composite heat-dissipating system according to claim 15, wherein each of said guard blades has a shape substantially similar to those of said rotor blades of said at least one heat-dissipating device.
- 17. (Original) The composite heat-dissipating system according to claim 15, wherein said frame of said fan guard and a main frame of said at least one heat-dissipating device are integrally formed together.
- 18. (Original) The composite heat-dissipating system according to claim 15, wherein said at least one fan guard is arranged upstream of said rotor blades of said at least one heat-dissipating device.

- 19. (Original) The composite heat-dissipating system according to claim 15, wherein said at least one fan guard is arranged downstream of said rotor blades of said at least one heat-dissipating device.
- 20. (Original) The composite heat-dissipating system according to claim 15, wherein said at least one fan guard is arranged between any two of said at least one heat-dissipating device.
- 21. (Original) The composite heat-dissipating system according to claim 15, wherein said at least one heat-dissipating device further includes:
 - a main frame surrounding said first rotor device; and
- a plurality of guard blades radially arranged inside said main frame;

wherein each of said guard blades of said at least one heat-dissipating device has a shape substantially similar to those of said rotor blades and an arrangement relative to said rotor blades for allowing a tangential velocity of an air outflow from said heat-dissipating device to be transformed into a static pressure.

22. (Original) The composite heat-dissipating system according to claim 15, wherein said at least one heat-dissipating device further includes:

- a main frame;
- a second rotor device with a plurality of rotor blades; and
- a support mounted within said main frame for supporting said first and second rotor devices;

wherein said first and second rotor devices are connected in series in the axial direction.

23. (Original) The composite heat-dissipating system according to claim 15, wherein one pair of said at least one fan guard and said at least one heat-dissipating device are connected in series and assembled with another pair of said at least one fan guard and said at least one heat-dissipating device in parallel.